

## **National Weather Service** Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	er of sons Injured	Estimated Damage Property Crops	April 2001 Character of Storm
TEXAS, West								
Pecos County								
6 W Bakersfield	<b>14</b> Hail v	1620CST was reported by a	DPS trooper of	on Interstate	<b>0</b> 10 between 1	<b>0</b> mile mark	er 300 and 305.	Hail(1.00)
<b>Pecos County</b>								
Iraan	14	1625CST			0	0		Hail(0.75)
Glasscock County 5 E Garden City	16	1748CST			0	0		Hail(2.00)
Glasscock County					-	-		
5 E Garden City	16	1800CST 2000CST			0	0		Flood
	Flooding was reported on Highway 158 east of Garden City.							
<b>Howard County</b>								
Big Spring	16 Tree	1805CST uprooted			0	0		Thunderstorm Wind (E52)
<b>Howard County</b>								
7 N Big Spring	16	1813CST			0	0		Hail(0.88)
<b>Howard County</b>								
Big Spring	16	1826CST			0	0		Hail(1.75)
<b>Howard County</b>								
Big Spring	16	1830CST 1845CST			0	0	500K	Hail(2.50)
	A severe thunderstorm moved across the eastern portions of the city of Big Spring, producing golfball to baseball size hail and 40-50 mph winds over approximately a one mile stretch of land. It is estimated that 400 cars sustained hail damage							
Glasscock County								
16 NNE Garden City	16	1900CST 2000CST			0	0		Flood
Glasscock County								
16 NNE Garden City	16	1900CST			0	0		Hail(1.75)
<b>Howard County</b>								
Forsan	16	1900CST			0	0		Hail(0.75)
	Severe thunderstorms developed during the evening across eastern portions of the Texas Permian Basin. These thunderstorms developed along and north of a southward advancing cold front. Radar indicated that these severe thunderstorms did have							

significant mid-level mesocyclones. Because of northwest flow aloft, the general movement was southeast.